Patent

Docket No.: 87264.2064 Customer No.: 30734



RECEIVED

APR 2.2 2003

Technology Center 2100

Serial No.: 09/920,751

Larry J. Cantwell et al.

In re Application of

Filed: August 3, 2001

For: METHOD AND APPARATUS FOR IMPARTING FAULT TOLERANCE

## POWER OF ATTORNEY BY ASSIGNEE OF ENTIRE INTEREST (REVOCATION OF PRIOR POWERS)

Commissioner of Patents and Trademarks Washington, D.C. 20231

Sir/Madam:

Attached is a Power of Attorney by the Assignee of record of the entire interest of the above-identified patent application, all powers of attorney previously given are hereby revoked and the following attorneys are hereby appointed to prosecute and transact all business in the United States Patent and Trademark Office connected therewith: Leo J. Jennings, Reg. No. 32,902, Kenneth J. Sheehan, Reg. No. 36,270, Edna Vassilovski, Reg. No. 42,198, Phong Duy Nguyen, Reg. No. 43,833, Dennis P. Cawley, Reg. No. 44,598, Gregory B. Kang, Reg. No. 45,273, Jonathan Kidney, Reg. No. 46,195, Dawn M. Sims, Reg. No. 47,090, Sean A. Pryor, Reg. No. 48,103, William W. Lewis, III, Reg. No. 48,742, Marc W. Butler, Reg. No. 50,219, Jason Brady, Reg. No. 51,493, Stephen S. Fabry, Reg. No. 51,661, Michael Graham, Reg. No. 51,750, and P. Alan Larson, Reg. No. 53,184, of Washington, D.C., whose post office address is Washington Square, Suite 1100, 1050 Connecticut Avenue, N.W., Washington, D.C. 20036-5304, Telephone No. 202-861-1500, Facsimile No. 202-861-1783, Customer Number 30734.

# 2 18/03

Docket No.: 87264.2064 Customer No.: 30734

Kevin Lilly, whose signature appears on the attached Power of Attorney as Group General Counsel of Inrange Technologies Corporation, is empowered to sign this statement on behalf of the Assignee.

Respectfully submitted,

**BAKER & HOSTETLER LLP** 

Dennis P. Cawley Reg. No. 44,598

Date:

Baker & Hostetler LLP

Washington Square, Suite 1100 1050 Connecticut Avenue, N.W.

Washington, D.C. 20036

G:\DCdata1\dpc5515\87264 - Inrange\2064\Revocation of Original POA and Grant of New POA.doc



## **POWER OF ATTORNEY**

Inrange Technologies Corporation, located and doing business at 100 Mount Holly By-Pass, Lumberton, NJ 08048, has appointed and does hereby grant as its Attorney and Agent, Baker & Hostetler LLP, Washington Square, Suite 1100, 1050 Connecticut Avenue, and the following attorney(s) and/or agent(s) with full power of substitution and revocation, to prosecute the applications shown on the attached Schedule A, and to transact all business in the Patent and Trademark Office connected therewith:

Jason Brady	Reg. No. 32,902 Reg. No. 36,270 Reg. No. 42,198 Reg. No. 43,833 Reg. No. 44,598 Reg. No. 45,273 Reg. No. 46,195 Reg. No. 47,090 Reg. No. 48,103 Reg. No. 48,742 Reg. No. 50,219 Reg. No. 51,493	RECEIVED  APR 2-2 2003  Technology Center 2100
	- ·	

All future correspondence should be addressed to:

BAKER & HOSTETLER LLP Washington Square, Suite 1100 1050 Connecticut Avenue, N.W. Washington, D.C. 20036 Tel. 202 861 1500 Fax 202 861 1783

\*30734\*

30734

PATENT TRADEMARK OFFICE

AND In testimony whereof, the Assignor has signed below, by its duly authorized legal representative, effective the day executed below.

INRANGE TECHNOLOGIES CORPORATION
By: Kein Felly
Typed Name: Kevin Lilly
Title: Group General Counsel
Date: <u>April</u> 1,2003

STATE OF New Jers	
COUNTY OF Buckingt	) SS:
On this 1st day of April day of	to me known to who executed the above instrument, and acknowledged to me that they see and purposes therein set forth.
SEAL	Sharon E- Courso Notary Public
	My commission expires Quly 29, 2007

## SCHEDULE A

Number Number	Application Number		Month of December 1 (Misomery December)
4,829,244	06/752,084	BUS AND TAG CABLE MONITORING TAP	05-Jul-1985 87264.1520
5,394,503	09/196,959	OPTICAL FIBER CONNECTION MONITORING APPARATUS, PATCH PANEL CONTROL SYSTEM AND METHOD OF USING SAME	15-Feb-1994 87264.1640
5,077,656	559,516	CPU CHANNEL TO CONTROL UNIT EXTENDER	23-Jul-1990 87264.1660
4,764,939	088,476	CABLE SYSTEM FOR DIGITAL INFORMATION	19-Aug-1987 87264.1680
6,188,702	09/428,753	HIGH SPEED LINKING MODULE	28-Oct-1999 87264.1700
	09/739,081	HIGH SPEED LINKING MODULE	15-Dec-2000 87264.1701
	09/856,079	HIGH SPEED LINKING MODULE	16-May-2001 87264.1706
5,732,011	801,908	DIGITAL SYSTEM HAVING HIGH SPEED BUFFERING	14-Feb-1997 87264.1720
5,434,845	197,464	INFREQUENT EVENT TRACE	16-Feb-1994 87264.1740
4,661,966	777,021	METHOD AND APPARATUS FOR ADJUSTING TRANSMISSION RATES IN DATA CHANNELS FOR USE IN SWITCHING SYSTEMS	17-Sep-1985 87264.1760
4,725,835	775,634	TIME MULTIPLEXED BUS MATRIX SWITCHING SYSTEM	13-Sep-1985 87264.1780
4,804,956	846,910	REARRANGEABLE DIGITAL SIGNAL SPACE DIVISION SWITCHING SYSTEM	31-Mar-1986 87264.1800
4,878,215	028,604	SIGNAL SWITCHING SYSTEM	20-Mar-1987 87264.1820
5,784,386	674,839	FAULT TOLERANT SYCHRONOUS CLOCK DISTRIBUTION	03-Jul-1996 87264.1840
5,796,733	675,165	TIME DIVISION SWITCHING SYSTEM	03-Jul-1996 87264.1860

## SCHEDULE A

				ON S
5,805,614	675,503	FAULT TOLERANT SWITCH FABRIC WITH CONTROL AND DATA CORRECTION BY HAMMING CODES	03-Jul-1996	03-Jul-1996 87264.1880
5,812,556	675,491	FAULT TOLERANT SWITCH FABRIC WITH CONTROL AND DATA CORRECTION BY HAMMING CODES AND ERROR INDUCING CHECK REGISTER	03-Jul-1996	03-Jul-1996 87264.1900
5,867,648	729,231	HIGH SPEED HETEROGENEOUS COUPLING OF COMPUTER SYSTEMS USING CHANNEL-TO-CHANNEL PROTOCOL	09-Oct-1996	09-Oct-1996 87264.1920
4,683,564	443,193	MATRIX SWITCHING SYSTEM	22-Nov-1982	87264.1940
5,838,179	798,939	CLOCK COMPENSATION CIRCUIT	11-Feb. 1007	11-Feb-1007 87264 1060
6,023,180	09/195,419	CLOCK COMPENSATION CIBCLIT	7661-751	0/204.1300
			17-Nov-1998	17-Nov-1998 87264.1961
4,734,696	803,812	SYSTEM AND METHOD FOR TRASMITTING INFORMATION	02-Dec-1985	87264.2000
	60/223,522	FIBRE CHANNEL ARCHITECTURE	07-Aug-2000	07-Aug-2000 87264.2060
	09/922 591	FIBER CHANNEL ABCHITECTION		
	00,026,03	TIDEN CHAINNEL AHCHI ECTURE	03-Aug-2001	03-Aug-2001 87264.2061
	US01/24524	FIBRE CHANNEL ARCHITECTURE	03-Aug-2001	03-Aug-2001 87264.2062
	US01/22587	METHOD AND APPARATUS FOR IMPARTING FAULT TOLERANCE IN A SWITCH OR THE LIKE	03-Aug-2001	87264.2063
	09/920,751	METHOD AND APPARATUS FOR IMPARTING FAULT TOLERANCE IN A SWITCH OR THE LIKE	03-Aug-2001 87264.2064	87264.2064
	60/257,023	FIBRE CHANNEL PORT ADAPTER	20-Dec-2000 87264.2080	87264.2080
	10/022,195	FIBRE CHANNEL PORT ADAPTER	20-Dec-2001 87264 2081	87964 9081
	US01/48768	FIBRE CHANNEL PORT ADAPTER	20 Dog 200	0707
			1002-590-02	87264.2082

LWw.may Doake	02-Jun-2000 87264.2100	01-Jun-2001 87264.2101	01-Jun-2001 87264.2102	00 87264.2120	11 87264.2121	28-Apr-2000 87264.2220	06-Jun-2000 87264.2340	02-Jun-2000 87264.2380	02-Jun-2000 87264.2381	1 87264.2382	01-Jun-2001 87264.2383	02-Jun-2000 87264.2400	01-Jun-2001 87264.2401	87264.2402	12-Dec-2000 87264.2440
THE THE STATE OF T	02-Jun-200	01-Jun-20(	01-Jun-200	27-Dec-2000	21-Dec-2001	28-Apr-200	06-Jun-200	02-Jun-200	02-Jun-200	01-Jun-2001	01-Jun-200	02-Jun-200	01-Jun-200	01-Jun-2001	12-Dec-2000
Hittle:	ENHANCED EET-3 CHANNEL ADAPTER CARD	ENHANCED CHANNEL ADAPTER	3 ENHANCED CHANNEL ADAPTER	DYNAMIC RESOURCE MAPPING IN A TCP/IP ENVIRONMENT	DYNAMIC RESOURCE MAPPING IN A TCP/IP ENVIRONMENT	FIBER OPTIC SWITCH	APPARATUS FOR VOLTAGE REGULATION AND RECOVERY OF SIGNAL TERMINATION ENERGY	FIBRE CHANNEL ADDRESS ADAPTOR	FIBRE CHANEL ADDRESS ADAPTOR	FIBRE CHANNEL ADDRESS ADAPTOR HAVING DATA BUFFER EXTENSION AND ADDRESS MAPPING IN A FIBRE CHANNEL SWITCH	FIBRE CHANNEL ADDRESS ADAPTOR HAVING DATA BUFFER EXTENSION AND ADDRESS MAPPING IN A FIBRE CHANNEL SWITCH	MESSAGE DIRECTOR	MESSAGE QUEUE SERVER SYSTEM	MESSAGE QUEUE SERVER SYSTEM	REAL TIME CALL TRACE CAPABALE OF USE WITH MULTIPLE ELEMENTS
Number	60/209,054	09/872,778	US01/17903	60/258,437	10/024,564	29/122,449	09/587,952	60/209,227	60/209,226	09/872,863	US01/17951	60/209,173	09/872,756	US01/17858	60/254,839
Munabour						D453,146	6,236,193								

27-Dec-2002 87264.2601	27-Dec-2002	METHOD AND APPARATUS FOR BOOTING A MICROPROCESSOR	US02/41494	
87264.2600	27-Dec-2001	METHOD AND APPARATUS FOR BOOTING A MICROPROCESSOR	10/026,707	
18-Dec-2001 87264.2581	18-Dec-2001	APPARATUS AND METHOD FOR PROVIDING DOMAIN NAME SERVICES TO MAINFRAME RESOURCE MAPPING 709	10/017,380	
19-Dec-2002 87264.2561	19-Dec-2002	DEFERHED QUEUEING IN A BUFFERED SWITCH	USUZ/40519	
19-Dec-2001 87264.2560	19-Dec-2001	DEFENDING IN A BUFFERED SWILCH	11800/40640	
22-Mar-2000 87264.2542	22-Mar-2000	DEFERBED OF IET IENIC IN A DITTET OF CO.	10/020 968	
07064 0540	29-Mar. 2000	CROSS-MIDPLANE SWITCH TOPOLOGY	US00/07490	
13-Jan-2000 87264.2541	13-Jan-2000	CROSS-MIDPLANE SWITCH TOPOLOGY	09/483,018	
9 87264.2540	25-Mar-1999	CROSS MIDPLANE HIGH SPEED MATRIX SWITCH	60/126,142	
31-Jul-2001 87264.2521	31-Jul-200	PROTOCOL ANALYSIS FRAMEWORK	09/919,353	
07-Sep-2000 87264.2520	07-Sep-200	PROTOCOL ANALYSIS FRAMEWORK	60/230,839	
26-Mar-2001 87264.2501	26-Mar-200	COOLING SYSTEM	09/817,542	
0 87264.2500	08-Dec-2000	COOLING SYSTEM FOR A TELECOMMUNICATIONS DEVICE	60/254,091	
24-Oct-2000 87264.2461	24-Oct-200	MEDIATION SYSTEM FOR A TELEPHONE NETWORK	US00/41490	
25-Oct-1999 87264.2460	25-Oct-199	MEDIATION SYSTEM FOR A TELEPHONE NETWORK	09/426,272	6,400,813
12-Dec-2001 87264.2441	12-Dec-200	REAL TIME CALL TRACE CAPABALE OF USE WITH MULTIPLE ELEMENTS	10/012,464	
Alton av Line la		JANO TELEVISION SELECTION	Migration 1 - Mumber 1	EQ.

	07-Dec-2001 87264.2620	06-Dec-2002 87264.2621	13-Aug-2001 87264.3000	13-Aug-2002 87264.3001	13-Jun-2001 87264.3020	29-Nov-2001 87264.3021	13-Jun-2002 87264.3022	1000 on 1	13-24ft-2001 8/264.3040	27-Dec-2001 87264.3041	13. lin-2002 87264 2040	0/204.3042	13-Jun-2001 87264.3060	27-Dec-2001 87264.3061	13-Jun-2002 87964 2062	7000:407.0	1 -iMar-1998 87264.3080
METHOD AND APPARATUS FOR PROVIDING A VIBTIM GLABER SERVE				b MULTIPLE ARBITRATION CIRCUIT	METHOD AND APPARATUS FOR RENDERING A CELL-BASED SWITCH USEFUL FOR FRAME BASED APPLICATION PROTOCOLS	METHOD AND APPARATUS FOR RENDERING A CELL-BASED SWITCH USEFUL FOR FRAME BASED APPLICATION PROTOCOLS	METHOD AND APPARATUS FOR RENDERING A CELL-BASED SWITCH USEFUL FOR FRAME BASED APPLICATION PROTOCOLS	ADDRESS MAPPING AND IDENTIFICATION	ADDRESS MAPPING AND IDENTIFICATION	THE AND IDENTIFICATION	FOREIGN FILING OF ADDRESS MAPPING AND IDENTIFICATION	PORT MIRRORING IN CHANNEL DIRECTORS AND SWITCHES		STATE OF THE CHANNEL DIRECTORS AND SWITCHES	PORT MIRRORING IN CHANNEL DIRECTORS AND SWITCHES	V MOR	
10/004,878	US02/38974	09/927,359	I ISODIOEE46	020/2020	60/297,454	09/395,605	US02/18659	60/297,438	10/026,838		US02/18660	60/297,439	10/026.706		US02/18655	09/038,603	
																6,141,701	

********			
10/228,044	METHOD AND APPARATUS FOR DOWNLOADING EXECUTABLE CODE IN A NON-	27-4119-2000	070010
10/252,430	NON-DISRUPTIVE CODE LOAD IN REALTIME SYSTEM CONTAINING	7007-6nv-77	27-Aug-2002 87264.3100
	AND FIRMWARE	24-Sep-2002	24-Sep-2002 87264.3120
10/324,015	METHOD FOR DISTRIBUTING AND ACTIVATING SECURITY PARAMETERS IN	20-Dec-2002	07064 04 10
60/424,333	METHOD AND APPARATUS FOR CONFIGURING A PROCESSION OF THE PROPERTY OF THE PROCESSION		07.204.3140
10/000	SOURCE LOGIC DEVICE	07-Nov-2002 87264.3160	87264.3160
10/289,007	METHOD AND APPARATUS FOR CONFIGURING A PROGRAMMABLE LOGIC DEVICES	19-Nov-2002	87064 0464
10/305,365	DATA SIGNAL CABLE EMI/RF GROUNDING CLAMBING METICOLOGICALIDA	7007	
60/404 904	COMPING METHOD	27-Nov-2002 87264.3180	87264.3180
 00/424,534	ME I HOD AND APPARATUS FOR RESTRAINING A DATA CABLE	07 Mar. 2000	
10/298,646	METHOD AND APPABATIIS FOR PESTS AND APPABATIES	0/-1404-2002 8/264.3200	8/264.3200
	COLOR DESTRAINING A DATA CABLE	19-Nov-2002 87264 2264	87964 9904
		7007	1026.40270